CWSRF Benefits Reporting

oan: 34 of 97			x Entry (Complete					
orrower: Frederick County			Loan E	Execution Date:	01/31/2006	Tracking #: WW0908	Other	r#:	
ssistance Type: Loan			Loan I	nterest Rate:	1.49%	Incremental Funding:	N Phas	e #: 0	
oan Amount \$: \$7,280,505.00			Reypayment Period: 20			Original Tracking #:			
☐ Final Amount			% Funded by CWSRF: 56.00% Same Enviro			Same Environmental			
otal from all Projects \$: 7,280,505.00			Results:):t	0
Total from all 1 Tojook	φ.	IVIC	sults:	source projects w	illi Siiliilai Eliviioilii	nental	Total NPS P	rojects:	0
Project: 1 of CW Needs Survey N			lumber :				# of NPS P	rojects:	0
Project Description: The project involves the planning, design and construction of a 12-acre cell 3 liner system and a 17-acre rubblefill cap.									
Facility Name	e: Reic	hs Ford Landfill							
Population Se	erved (Current)) :							
	ne Project:	224,700							
	ne Facility:	224,700							
Wastewater V	/olume (Desig	n Flow)							
by th	he Project:	0.0000mgd	Volume		0.0000mg	d			
by th	he Facility:	0.0000mgd							
Needs Catego	ories:								
VII-J	J Sanitary Landfills			\$7,280,505.00	100 %				
Discharge Inf	formation:								
	Ocean Outfall	☐ Estuary/Co	oastal Bay		☐ Surface W	/ater X Groundv	vater	Land A	pplication
	Other/Reuse	Eliminates	Discharge	☐ No Change	e / No Discharge	☐ NEP Sto	udy 🗀	Season	al Discharge
NPI	DES Permit Number:			\mathbf{x}	No NPDES Permit	_	_	_	
Other Permit Type:			Other Permit Number:			2002-DP-3210			
Affected Waterbodies: Waterbody Na		<u>ame</u>	<u>Waterbody ID</u>		State Waterbody	State Waterbody ID Receiving		<u>Vaterbody</u>	
	mary Impacted :	Lower Monoca	acy River	02070	009	02140302			
Project Improvement/Maintenance of Water Quality:									
a. (Contributes to water	quality I	Improvement.						
b. <i>i</i>	Allows the system to	N	Not Applicable						
c. Affected waterbody is			mpaired.			_			
d. <i>i</i>	Allows the system to	address	☐ Existing	TMDL [x Projected TMDL	Watershed Ma	anagement Plan		
Designated Surface Water Uses (Selected):					Protection:	Restoration:			
Water Contact Recreation					Primary				
Protection of Aquatic Life					Primary				
Industrial Water Supply					Secondary				
Ą	gricultural Water Sup	ply			Secondary				
Comments: The lining of Cell 3 and capping the Monocacy River Watershed State's list of waters impaired b			d, which has be	en designated as	_	• •			
	Other funding:	44% local fundi	ina						

Page 1 of 1 12/5/2008